

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-112 (Canceled)

113. (New) A method for managing athleticism development program data, comprising:

receiving subscriber performance data for a plurality of athleticism development program subscribers, wherein the subscriber performance data for each of the plurality of athleticism development program subscribers comprises a plurality of athleticism performance evaluation quantitative results and a plurality of training set performance evaluation component quantitative results corresponding to a plurality of training set performance evaluation components;

storing the subscriber performance data in a database;

determining an athleticism performance evaluation achieved score based on a subscriber-specific athleticism performance evaluation quantitative result for each of the plurality of athleticism development program subscribers, wherein determining the athleticism performance evaluation achieved score comprises comparing the subscriber-specific athleticism performance evaluation quantitative result with a baseline athleticism performance evaluation score;

determining a training set performance evaluation component achieved score based on a corresponding subscriber-specific training set performance evaluation component quantitative result for each of the plurality of athleticism

development program subscribers, wherein determining the training set performance evaluation component achieved score comprises converting the subscriber-specific training set performance evaluation component quantitative result to a corresponding training set performance evaluation component achieved score; and

facilitating preparation of a subscriber performance report for a specified one of the plurality of athleticism development program subscribers.

114. (New) The method of claim 113, wherein the subscriber-specific athleticism performance evaluation quantitative result is an achieved time.

115. (New) The method of claim 113, wherein the subscriber-specific training set performance evaluation component quantitative result is an achieved time.

116. (New) The method of claim 113, wherein the subscriber-specific training set performance evaluation component quantitative result is an achieved number of repetitions.

117. (New) The method of claim 113, wherein the subscriber-specific training set performance evaluation component quantitative result is an achieved physiological parameter.

118. (New) The method of claim 113, wherein the baseline athleticism performance evaluation score is an athleticism performance evaluation achieved score of a selected population of the plurality of athleticism development program subscribers.

119. (New) The method of claim 118, wherein the selected population of the plurality of athleticism development program subscribers comprises subscribers associated with a designated gender.

120. (New) The method of claim 119, wherein the selected population of the plurality of athleticism development program subscribers comprises subscribers associated with a designated age group.

121. (New) The method of claim 113, wherein facilitating preparation of the subscriber performance report is initiated in response to receiving a request for preparing the subscriber performance report.

122. (New) The method of claim 113, wherein receiving the subscriber performance data further comprises receiving at least a portion of the subscriber performance data from a plurality of affiliated data management systems.

123. (New) The method of claim 113, wherein receiving the subscriber performance data further comprises receiving at least a portion of the subscriber performance data from an O-course data management system.

124. (New) The method of claim 113, wherein receiving the subscriber performance data further comprises receiving at least a portion of the subscriber performance data from a plurality of trainer-accessible computer systems.

125. (New) The method of claim 113, further comprising the step of determining a ranking of a present athleticism performance evaluation achieved score relative to a population of the plurality of athleticism development program subscribers.

126. (New) The method of claim 113, further comprising the step of preparing a training set performance evaluation component comparison between a present training set performance evaluation and a reference training set performance evaluation.

127. (New) The method of claim 113, further comprising the step of determining a ranking of a present training set performance evaluation achieved score relative to a population of the plurality of athleticism development program subscribers.

128. (New) The method of claim 113, further comprising the step of determining an attained standardized athleticism level for the specified athleticism development program subscriber.

129. (New) The method of claim 128, further comprising the step of storing the attained standardized athleticism level for the specified athleticism development program subscriber in an athleticism level standards table in the database.

130. (New) The method of claim 113, further comprising the step of determining an attained standardized athleticism level for at least a portion of the athleticism development program subscribers.

131. (New) The method of claim 130, further comprising the step of storing the attained standardized athleticism level for at least a portion of the athleticism development program subscribers in an athleticism level standards table in the database.

132. (New) The method of claim 113, further comprising the step of maintaining a plurality of athleticism level standards tables in the database.

133. (New) The method of claim 132, wherein maintaining the plurality of athleticism level standards tables comprises populating each one of the plurality of athleticism level standards tables with the subscriber performance data wherein each one of the athleticism level standards tables is derived exclusively from a corresponding portion of the subscriber performance data.

134. (New) The method of claim 132, wherein maintaining each of the plurality of athleticism level standards tables comprises determining a minimum entry score for a plurality of standardized athleticism levels.

135. (New) The method of claim 134, wherein determining the minimum entry score comprises converting a reference time to the minimum entry score.

136. (New) The method of claim 135, wherein converting the reference time to the minimum entry score comprises applying a scoring factor to the reference time.

137. (New) The method of claim 135, wherein determining the minimum entry score comprises converting a reference number of repetitions to the minimum entry score.

138. (New) The method of claim 137, wherein converting the reference number of repetitions to the minimum entry score comprises applying a scoring factor to the reference number of repetitions.

139. (New) The method of claim 134, wherein determining the minimum entry score comprises converting a reference physiological parameter to the minimum entry score.

140. (New) The method of claim 138, wherein converting the reference physiological parameter comprises applying a scoring factor to the reference physiological parameter.

141. (New) A data processor program product, comprising:

a data processor program processable by a data processor;

an apparatus from which the data processor program is accessible by the data processor; and

the data processor program being capable of enabling the data processor to facilitate:

receiving subscriber performance data for a plurality of athleticism development program subscribers, wherein the subscriber performance data for each of the plurality of athleticism development program subscribers comprises a plurality of athleticism performance evaluation quantitative results and a plurality of training set performance evaluation component quantitative results corresponding to a plurality of training set performance evaluation components;

storing the subscriber performance data in a database;

determining an athleticism performance evaluation achieved score based on a subscriber-specific athleticism performance evaluation quantitative result for each of the plurality of athleticism development program subscribers, wherein determining the athleticism performance evaluation achieved score comprises comparing the subscriber-specific athleticism performance evaluation quantitative result with a baseline athleticism performance evaluation score;

determining a training set performance evaluation component achieved score based on a corresponding subscriber-specific training set performance evaluation component quantitative result for each of the plurality of athleticism development program subscribers, wherein determining the training set performance evaluation component achieved score comprises converting the subscriber-specific training set performance evaluation component quantitative result to a corresponding training set performance evaluation component achieved score; and

preparing a subscriber performance report for a specified one of the plurality of athleticism development program subscribers.

142. (New) The data processor program product of claim 141, wherein the subscriber-specific athleticism performance evaluation quantitative result is an achieved time.

143. (New) The data processor program product of claim 141, wherein the subscriber-specific training set performance evaluation component quantitative result is an achieved time.

144. (New) The data processor program product of claim 141, wherein the subscriber-specific training set performance evaluation component quantitative result is an achieved number of repetitions.

145. (New) The data processor program product of claim 141, wherein the subscriber-specific training set performance evaluation component quantitative result is an achieved physiological parameter.

146. (New) The data processor program product of claim 141, wherein the baseline athleticism performance evaluation score is an athleticism performance evaluation achieved score of a selected population of the plurality of athleticism development program subscribers.

147. (New) The data processor program product of claim 146, wherein the selected population of the plurality of athleticism development program subscribers comprises subscribers associated with a designated gender.

148. (New) The data processor program product of claim 147, wherein the selected population of the plurality of athleticism development program subscribers comprises subscribers associated with a designated age group.

149. (New) The data processor program product of claim 141, wherein facilitating preparation of the subscriber performance report is initiated in response to receiving a request for preparing the subscriber performance report.

150. (New) The data processor program product of claim 141, wherein receiving the subscriber performance data further comprises receiving at least a portion of the subscriber performance data from a plurality of affiliated data management systems.

151. (New) The data processor program product of claim 141, wherein receiving the subscriber performance data further comprises receiving at least a portion of the subscriber performance data from an O-course data management system.

152. (New) The data processor program product of claim 141, wherein receiving the subscriber performance data further comprises receiving at least a portion of the subscriber performance data from a plurality of trainer-accessible computer systems.

153. (New) The data processor program product of claim 141, wherein the data processor program is further capable of enabling the data processor to facilitate determining a ranking of a present athleticism performance evaluation achieved score relative to a population of the plurality of athleticism development program subscribers.

154. (New) The data processor program product of claim 141, wherein the data processor program is further capable of enabling the data processor to facilitate preparing a training set performance evaluation component comparison between a present training set performance evaluation and reference training set performance evaluation.

155. (New) The data processor program product of claim 141, wherein the data processor program is further capable of enabling the data processor to facilitate determining a ranking of a present training set performance evaluation achieved score relative to a population of the plurality of athleticism development program subscribers.

155. (New) The data processor program product of claim 141, wherein the data processor program is further capable of enabling the data processor to facilitate determining the attained standardized athleticism level for the specified athleticism development program subscriber.

156. (New) The data processor program product of claim 155, wherein the data processor program is further capable of enabling the data processor to facilitate storing the attained standardized athleticism level for the specified athleticism development program subscriber in an athleticism level standards table in the database.

157. (New) The data processor program product of claim 141, wherein the data processor program is further capable of enabling the data processor to facilitate determining an attained standardized athleticism level for at least a portion of the athleticism development program subscribers.

158. (New) The data processor program product of claim 157, wherein the data processor program is further capable of enabling the data processor to facilitate storing the attained standardized athleticism level for at least a portion of the athleticism development program subscribers in an athleticism level standards table in the database.

159. (New) The data processor program product of claim 141, wherein the data processor program is further capable of enabling the data processor to facilitate maintaining a plurality of athleticism level standards tables in the database.

160. (New) The data processor program product of claim 159, wherein maintaining the plurality of athleticism level standards tables comprises populating each one of the plurality of athleticism level standards tables with the subscriber performance data such that each one of the athleticism level standards tables is derived exclusively from a corresponding portion of the subscriber performance data.

161. (New) The data processor program product of claim 159, wherein maintaining each of the plurality of athleticism level standards tables comprises determining a minimum entry score for a plurality of standardized athleticism levels.

162. (New) The data processor program product of claim 161, wherein determining the minimum entry score comprises converting a reference time to the minimum entry score.

163. (New) The data processor program product of claim 162, wherein converting the reference time to the minimum entry score comprises applying a scoring factor to the reference time.

164. (New) The data processor program product of claim 162, wherein determining the minimum entry score comprises converting a reference number of repetitions to the minimum entry score.

165. (New) The data processor program product of claim 164, wherein converting the reference number of repetitions to the minimum entry score comprises applying a scoring factor to the reference number of repetitions.

166. (New) The data processor program product of claim 161, wherein determining the minimum entry score comprises converting a reference physiological parameter to the minimum entry score.

167. (New) The data processor program product of claim 165, wherein converting the reference physiological parameter comprises applying a scoring factor to the reference physiological parameter.

168. (New) A system for facilitating management of athleticism development program data, the system comprising:

a data processor;

memory connected to the data processor; and

a data processor program,

wherein the data processor program is capable of enabling the data processor to facilitate:

receiving subscriber performance data for a plurality of athleticism development program subscribers, wherein the subscriber performance data for each of the plurality of athleticism development program subscribers comprises a plurality of athleticism performance evaluation quantitative results and a plurality of training set performance evaluation component quantitative results corresponding to a plurality of training set performance evaluation components;

storing the subscriber performance data in a database;

determining an athleticism performance evaluation achieved score based on a subscriber-specific athleticism performance evaluation quantitative result for each of the plurality of athleticism development program subscribers, wherein determining the athleticism performance evaluation achieved score comprises comparing the subscriber-specific athleticism performance evaluation quantitative result with a baseline athleticism performance evaluation score;

determining a training set performance evaluation component achieved score based on a corresponding subscriber-specific training set performance evaluation component quantitative result for each of the plurality of athleticism

development program subscribers, wherein determining the training set performance evaluation component achieved score comprises converting the subscriber-specific training set performance evaluation component quantitative result to a corresponding training set performance evaluation component achieved score; and

facilitating preparation of a subscriber performance report for a specified one of the plurality of athleticism development program subscribers.